

Electronic Acknowledgement Receipt

EFS ID:	6076843
Application Number:	10561785
International Application Number:	
Confirmation Number:	5846
Title of Invention:	Precise breeding
First Named Inventor/Applicant Name:	Calus Rommens
Customer Number:	22428
Filer:	Richard C. Peet/MICHELE FRANCIS
Filer Authorized By:	Richard C. Peet
Attorney Docket Number:	058951-0238
Receipt Date:	15-SEP-2009
Filing Date:	
Time Stamp:	16:21:35
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$2350
RAM confirmation Number	2789
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1	Sequence Listing (Text File)	SeqLstg.txt	117626	no	0
Warnings:					
Information:					
2		TransCpyDecPEOTDedSeqSup plDS.pdf	800203	yes	91
Multipart Description/PDF files in .zip description					
Document Description		Start	End		
Documents submitted with 371 Applications		1	3		
Applicant Response to Pre-Exam Formalities Notice		4	5		
Extension of Time		6	6		
Oath or Declaration filed		7	10		
Transmittal Letter		11	12		
Information Disclosure Statement (IDS) Filed (SB/08)		13	18		
Preliminary Amendment		19	24		
Response to Pre-Exam Sequence Notice		25	32		
CRF Statement Paper and CRF are the same		33	91		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
3	Foreign Reference	WO03069980.pdf	7464236	no	140
Warnings:					
Information:					
4	Foreign Reference	WO05004585.pdf	10862063	no	241
Warnings:					
Information:					

5	Foreign Reference	W006036739.pdf	5603412 a8f5ec3c8d88802a2b89ac973d0c98d7c9 Work1	no	104
Warnings:					
Information:					
6	Foreign Reference	W007035752.pdf	4780488 8c5dd71071ba729c3ab8ff1c86ae12efce1 bc9	no	87
Warnings:					
Information:					
7	Foreign Reference	W097_40707.pdf	963235 6d913492862b270a2c11c3e3e9508974d13 699f3	no	22
Warnings:					
Information:					
8	NPL Documents	Acrylamide_in_foods_a_Health_Risk1.pdf	189150 5716e1276d56d5d55c17408ee055e3ee0 08cc9	no	3
Warnings:					
Information:					
9	NPL Documents	Action_Value_a_first_step.pdf	110646 a98a1a510126c02e17120b197085d591cc 90811	no	2
Warnings:					
Information:					
10	NPL Documents	Baden_Wuerttemberg.pdf	142642 a0842aab4a1b2b5abd29060719149a3a9c1 5d74a	no	2
Warnings:					
Information:					
11	NPL Documents	BvVV_Expert_Discussion.pdf	50844 60076d4413d988fb20660cd6a8bc13c72 c10dd	no	1
Warnings:					
Information:					
12	NPL Documents	FDA_Plans_Identify_Acrylamides.pdf	102612 42959a8b497b4d479a736c5d072557b1b c34e	no	2
Warnings:					
Information:					
13	NPL Documents	SCF_Publishes_Scientific.pdf	50862 883aebddc5881d4f5ab11b4b13361ab4f4 1b2689	no	1
Warnings:					
Information:					

14	NPL Documents	Scientists_Look_Clues.pdf	78955 a988c6d10d484b4b6ba4766e9f5c17a78c030c98	no	2
Warnings:					
Information:					
15	NPL Documents	Sweden_Detects_Acrylamide.pdf	49115 c3c4497e5afac5db517891b4807e7a4b619e46d	no	1
Warnings:					
Information:					
16	NPL Documents	Amrein_Potential_Acrylamide_Formation.pdf	695397 fedf2652b1b27ed892a7305121c97188b6eef86cd	no	7
Warnings:					
Information:					
17	NPL Documents	Becalski_acrylamide.pdf	315353 a913c4590e17942b2d262b0c0547d185ce91a96a7	no	6
Warnings:					
Information:					
18	NPL Documents	Biedermann_Experiments_on_Acrylamide.pdf	1041220 8c9905e77899f88c16db9a3803025355c535ca	no	11
Warnings:					
Information:					
19	NPL Documents	Blank_Mechanism_of_Acrylamide.pdf	807586 b07afac7628c54a26c1c984921be4b76c179725	no	20
Warnings:					
Information:					
20	NPL Documents	Foot_Acrylamide_in_Fried.pdf	751542 28e552e8573aa3d5c4f651cd893da346b77a5f66	no	11
Warnings:					
Information:					
21	NPL Documents	Friedman_Chemistry_Biochemistry.pdf	2512427 be8eb6012d019272394bd49c291c7830d8c6d	no	25
Warnings:					
Information:					
22	NPL Documents	Friedman_Review_Methods_of_Reduction1.pdf	2811774 6a89136c5d56166f5105bdaf7e1979a1c77b41	no	28
Warnings:					
Information:					

23	NPL Documents	Hanley_Acrylamide_Reduction.pdf	280114 54b631d3f9c6a000bc5cc29251f15af228f246c2	no	7
Warnings:					
Information:					
24	NPL Documents	Ishihara_Formation_of_Acrylamide.pdf	677880 d8a0595183186d9934da001704f0cbe044942f7	no	9
Warnings:					
Information:					
25	NPL Documents	Knol_Toward_Kinetic_Model.pdf	802875 9f5c0c39f528944c3b4e4d155442d41-ed4767719	no	9
Warnings:					
Information:					
26	NPL Documents	Lam_Metabolic_Regulation.pdf	1014693 412ab9011c79c53a0c5d7a33ce94bd00778e55	no	11
Warnings:					
Information:					
27	NPL Documents	Lorberth_Inhibition_of_Starch.pdf	423554 0c5e3ed314078fb70ca0832479c3b3a81dc5ae1a	no	5
Warnings:					
Information:					
28	NPL Documents	Matthaus_Factors_affecting_the_Concentration.pdf	70314 3f12166cb0ee3538f0176166d14eb48fb5b18f	no	1
Warnings:					
Information:					
29	NPL Documents	Mestdagh_Role_of_Water.pdf	970374 Dc75cc368529e1a26552c78c479f94e49413ede	no	9
Warnings:					
Information:					
30	NPL Documents	Mottram_Acrylamide_formed_Maillard_Reaction.pdf	104309 6c55d8734c7800214c27ba14a693810d93d53a8	no	1
Warnings:					
Information:					
31	NPL Documents	Muttucumaru_Reducing_Acrylamide1.pdf	616003 f34e99a8836fedc29588941d5d6d42e34f9db88	no	6
Warnings:					
Information:					

32	NPL Documents	Nair_Evidence_for_de_novo.pdf	604605 4f03208b3860146c3ba3a3d1abe7c75c3ae8M	no	7
Warnings:					
Information:					
33	NPL Documents	Palazoglu_Reduction_of_Acryl amide_Level.pdf	117840 du74ff0ba26c511b06f6daeb270c36313a719b221a	no	5
Warnings:					
Information:					
34	NPL Documents	Palevitz_Acrylamide_in_French _Fries.pdf	181308 1ff5c7c4842038121589eb656c6c488b3d7677d	no	2
Warnings:					
Information:					
35	NPL Documents	Park_Controlling_Acrylamide. pdf	646398 c57b365efeb402d12c3f9ebbb7c301781733564	no	15
Warnings:					
Information:					
36	NPL Documents	Pollien_Proton_Transfer.pdf	804376 8aac9fb167ebc40ec1ac2ee3192e9107132a8bc	no	9
Warnings:					
Information:					
37	NPL Documents	Press_Archiv_2002.pdf	612287 e9275a9fbd19770176860ccad7e98c7a0358d30	no	17
Warnings:					
Information:					
38	NPL Documents	Raloff_Hot_Spuds.pdf	357574 qbd4d73b401449450563134834afac2238d40cf	no	3
Warnings:					
Information:					
39	NPL Documents	Robert_Acrylamide_Formation. pdf	791504 6ee05476618c12ede4d7ce4bde4af9178937c4b	no	8
Warnings:					
Information:					
40	NPL Documents	Sharp_Acrylamide_in_Food.pdf	323078 26225369881e524209f99ad1561405ae497293142	no	3
Warnings:					
Information:					

41	NPL Documents	Rommens_Low_Acrylamide1.pdf	857150 89c23464b738c7299b0112644c3bb5c75c1b667a	no	11
Warnings:					
Information:					
42	NPL Documents	Rosen_Acrylamide_in_Food.pdf	1355992 55b017a898cb8c239bdc7d652a8cc25a8b7c485	no	18
Warnings:					
Information:					
43	NPL Documents	Rosen_Analysis_of_Acrylamide.pdf	251896 a3c598ec38c05084c1f1dbd192a8f23646f6ca	no	3
Warnings:					
Information:					
44	NPL Documents	Serpen_Modeling_Acrylamide1.pdf	768153 021791a7e8c6dec2e1c10a78945e21e810fa19a5	no	8
Warnings:					
Information:					
45	NPL Documents	Silva_Genetic_Factors_Affecting_Acrylamide.pdf	798080 80f80b0c0ee0d6f6d8ef3a7c3c9d44e021b15a	no	17
Warnings:					
Information:					
46	NPL Documents	Stadler_In_Depth_Mechanism.pdf	1031084 b5ec7402bafeed1ed45d16e388ec92178a575db	no	11
Warnings:					
Information:					
47	NPL Documents	Stadler_Acrylamide_from_Mailard.pdf	221313 6197961657086f1c700264c6c6030557826a283	no	2
Warnings:					
Information:					
48	NPL Documents	Stadler_Acrylamide_Formation.pdf	663978 ec3a150984dc191904905f80c7bd71da179c91a8c	no	14
Warnings:					
Information:					
49	NPL Documents	Starck_Update_3_Crisps.pdf	370218 4c11418105c75042c130b6189f11959815df8c184	no	8
Warnings:					
Information:					

50	NPL Documents	Taeymans_Review_of_Acrylamide.pdf	2026602 8bec0813a6a812672fab3655a5b13c1c581388	no	25
Warnings:					
Information:					
51	NPL Documents	Takada_Change_in_Content_Sugars.pdf	601920 6c1f5170270a88b6a6f3b6a6d92f559493105a0f08	no	9
Warnings:					
Information:					
52	Fee Worksheet (PTO-875)	fee-info.pdf	30075 5499798-6d291b3c1ead1617be672813313c1d4710ba2	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			58676935		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					